

CITY OF ANNISTON PO BOX 2168

Anniston, AL 36202

GARBAGE FEE EXEMPTION APPLICATION

Application for exemption from payment of monthly garbage fee, levied under City of Anniston Ordinance 90-0-02. I understand that if I am granted my exemption it is ONLY GOOD FOR THE CURRENT YEAR and that I am responsible for renewing it each May. If my financial situation changes I must notify the City of Anniston, in writing, as soon as possible.

Name:	Phone:	Email	
Address:			
(CIRCLE O	NE) I AM THE HOMEOWNER / TENA	ANT OF THIS PROPERTY (CIRCLE ONE	7)
misrepresentation mad		ny household and that I reside at the renable by the City of Anniston Ordinance a court appearance and fines.	· ·
SIGNATURE		DATE	_
COMPLETE THE SECT	ION ON THE NEXT PAGE FOR EACH P	ERSON THAT RESIDES IN THE HOME, II	NCLUDE ALL
SOURCES OF INCOME AN	ND SOCIAL SECURITY NUMBERS. COI	PIES (NO ORIGINALS) OF ALL SOCIAL SE	ECURITY CARDS
AND INCOME VERIFICAT	ION DOCUMENTS MUST BE SUBMITT	TED WITH APPLICATION FOR EACH PER	RSON LISTED. IF
APPLICATION IS RECEIV	ED INCOMPLETE, ONLY THE APPLICA	TION WILL BE RETURNED TO YOU. AL	SO, IF YOU DO
NOT MEET THE REQUIRE	MENTS YOU WILL RECEIVE A LETTER	THAT STATES YOU WERE DENIED. PLE	ASE DIRECT ALL
	QUESTIONS TO CODY HAR	RRIS AT 231-7706.	
	Municipal Use Only – <u>Do N</u>	ot Write In This Box	
Date:		Grant Garbage Exen	nption
Total Household Inco	ome \$/ Month	Reject Garbage Exer	mption
Application Complete	e: YES NO		

REPORT OF INCOME:

	5) \$ IF YOU HAVE SAVINGS OR RECEIVE IN
1) Name	Social Security #
	SSI \$
	Retirement or Pension \$
	ADC / FDC \$
2) Name	Social Security #
Social Security \$	SSI \$
VA \$	Retirement or Pension \$
Child Support \$_	ADC / FDC \$
Job Income \$	
3) Name	Social Security #
Social Security \$	SSI \$
VA \$	Retirement or Pension \$
Child Support \$_	ADC / FDC \$
Job Income \$	
4) Name	Social Security #
Social Security \$	SSI \$
VA \$	Retirement or Pension \$
Child Support \$_	ADC / FDC \$
Job Income \$	
5) Name	Social Security #
Social Security \$	SSI \$
VA \$	Retirement or Pension \$
Child Support \$_	ADC / FDC \$